

CROSS SECTION

REACH				CHANNEL SLOPE	RETARDANCE FACTORS		FLOW	CHANNEL DIMENSIONS					
LINE	START STATION	END STATION	LENGTH	ft/ft (cy)	VELOCITY	CAPACITY	RATE (cfs)	DEF basic	PTH V	SIDE SLOPE	BOTTOM WIDTH	TOP WIDTH	SEEDING WIDTH

VEGETAT PLANTII		FERTILIZ	ZER	MULCH RATE		
SPECIES	SPECIES RATE (lb/ac)		RATE (lb/ac)	TYPE	AMOUNT (lb/ac)	

	MATERIALS ESTIMATE								
ı	INE	EXCAVATION (cy)	FILL (cy)	SEEDING (ac)					
TO	DTAL								

NOTE: This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

		CAD FILE NAM		GRASS	WATERWA	\Y –	TRAPE	ZOIDAL	
Designed		or_grass_wtrv	vay_trap.awg	J J	—	•			
Drawn	1/2005	DRAWING NO.							
Checked		SHEET OF		EROSION CONTROL					
Approved		♦ NRCS	U.S.D.A.	NATURAL	RESOURCES	CONSE	RVATION	SERVICE	